

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	90	(binding adj elements) with (coupled or linked)	USPAT	OR	ON	2007/08/06 02:00
S2	69	S1 and (molecule or peptide or biological)	USPAT	OR	ON	2007/08/06 01:37
S3	31285	((coupled or linked or conjugate or conjugated or fusion) with (bind or binding)) and (molecule or biological or peptide)	USPAT	OR	ON	2007/08/06 02:03
S4	24	((coupled or linked or conjugate or conjugated or fusion) with (bind or binding) with concomitant) and (molecule or biological or peptide)	USPAT	OR	ON	2007/08/06 02:56
S5	31285	((coupled or linked or conjugate or conjugated or fusion) with (bind or binding)) and (molecule or biological or peptide)	USPAT	OR	ON	2007/08/06 12:16
S6	90	(binding adj elements) with (coupled or linked)	USPAT	OR	ON	2007/08/06 12:16
S7	69	S6 and (molecule or peptide or biological)	USPAT	OR	ON	2007/08/06 12:16
S8	24	((coupled or linked or conjugate or conjugated or fusion) with (bind or binding) with concomitant) and (molecule or biological or peptide)	USPAT	OR	ON	2007/08/06 12:18
S9	12927	(binding adj (elements or sites)) and (high adj affinity)	USPAT	OR	ON	2007/08/06 12:18
S10	3391	(binding adj (elements or sites)) same (high adj affinity)	USPAT	OR	ON	2007/08/06 12:18
S11	2369	(binding adj (elements or sites)) with (high adj affinity)	USPAT	OR	ON	2007/08/06 12:19
S12	2369	(binding adj ("elements" or "sites")) with (high adj affinity)	USPAT	OR	ON	2007/08/06 12:21
S13	1885	S12 and (peptide or polypeptide)	USPAT	OR	ON	2007/08/06 12:19
S14	2265	S12 and (peptide or polypeptide or protein)	USPAT	OR	ON	2007/08/06 12:19
S15	4	(second adj binding adj ("elements" or "sites")) with (high adj affinity)	USPAT	OR	ON	2007/08/06 12:20
S16	18	(second adj binding adj ("elements" or "sites")) same (high adj affinity)	USPAT	OR	ON	2007/08/06 12:21
S17	14	S16 not S15	USPAT	OR	ON	2007/08/06 12:21
S18	17202	(binding adj ("elements" or "sites")) with (peptide or polypeptide or protein)	USPAT	OR	ON	2007/08/06 12:22

EAST Search History

S19	8124	S18 and ((high or higher) with affinity) (binding adj ("elements" or "sites")) with (peptide or polypeptide or protein) with ((high or higher) adj affinity)	USPAT	OR	ON	2007/08/06 12:22
S20	553		USPAT	OR	ON	2007/08/06 12:22